

Amendments to the Specification

Page 1, paragraph 2, line 11, change "grains" to —grams— **>

2. State of the Art. A large number of different golf club iron sets are known. Correlated sets of golf clubs have club striking faces with increasing angles of attack to loft a ball a desired distance. The club heads are also increasingly weighted, and the shafts are decreasingly shortened to maintain consistent swing momentum so that each club swing, if properly hit, increases the distance the golf ball travels by approximately 10 yards. For example, in a correlated set, each club head weight generally increases approximately 7 **> grains grams per increase in club number.

Page 6, line 4, change "cent" to—center— **>

SUMMARY OF THE INVENTION

The present invention comprises a tri-weight correlated set of iron-type golf clubs. At least two of the clubs of the set have a tri-weight mass positioned to reinforce the most likely hitting surface of the club and provide perimeter weighting of the toe and heel to straighten out off **> [[cent]] center hits.

Page 10, line 3, change "11" to—10— **>

DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS

FIG. 1 illustrates the back of a preferred embodiment of the tri weight correlated set of iron-type golf clubs (10). At least two of the clubs **> [(11)] (10) of the tri weight correlated set of iron-type golf

Page 10, line 7, change "11" to—10— **>

DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS

FIG. 1 illustrates the back of a preferred embodiment of the tri weight correlated set of iron-type golf clubs (10). At least two of the clubs (11) of the tri weight correlated set of iron-type golf clubs (10) have a tri-weight mass system positioned to reinforce the most likely hitting surface of the club and provide perimeter weighting of the toe and heel regions to straighten out off center hits. The tri-weight correlated set of iron-type golf clubs (10) have the same swing weight, with at least two **> [(11)] (10) of the set are configured with a shaft